

APPLICATIONS FOR A PLASMOIDS FORM AND FUNCTIONS

***APPENDIX 8:- VIRTUAL PLASMOID IMPLOSIVE
TURBINE PLASMOID GUN AND QUADRITURE
ASSEMBLY***

DRAFT 518,400 B KMV – PART FOUR OF TWENTY

MALCOLM V of SCOTLAND | MALCOLM BENDALL
THURSDAY 22ND SEPTEMBER 2022

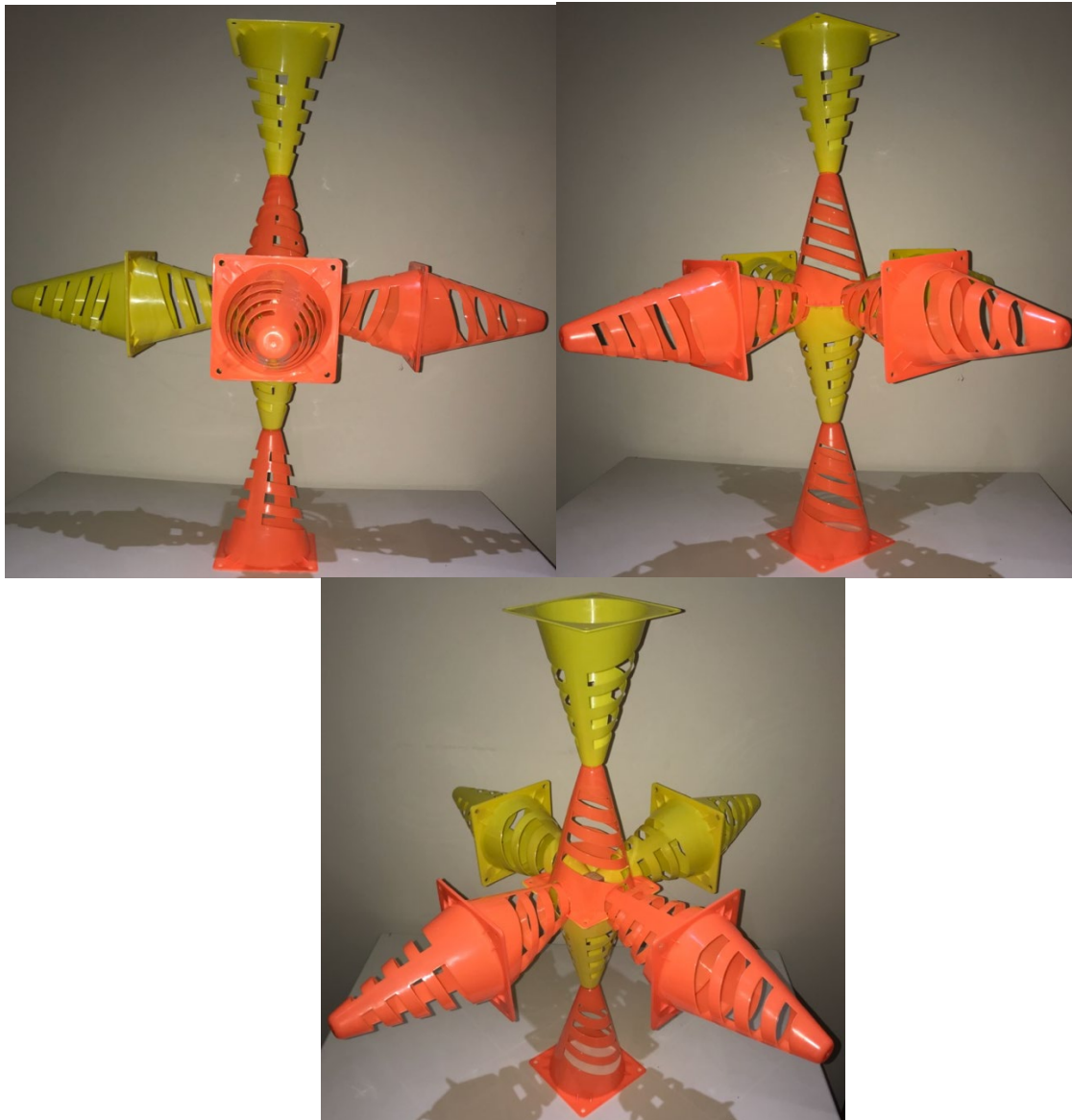
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FIG 136 : - PLASMOID GUN ASSEMBLY



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FIG 137 : - PLASMOID GUN ASSEMBLY WITH THE BASE VAJRA QUADRATURE POSITIVE TO NEGATIVE



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FIG 138 :- PLASMOID GUN ASSEMBLY INTERLOCKING CONE ELECTRO-MAGNETIC CONFINEMENT FIELD ASSEMBLY



FIG 139 :- PLASMOID GUN ASSEMBLY BASE VAJRA QUADRITURE

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FIG 140 : - STANDARD CONVENTIONAL EXPLOSIVE JET ENGINE AS USED IN COMMERCIAL AND MILITARY JET PLANE OPERATIONS

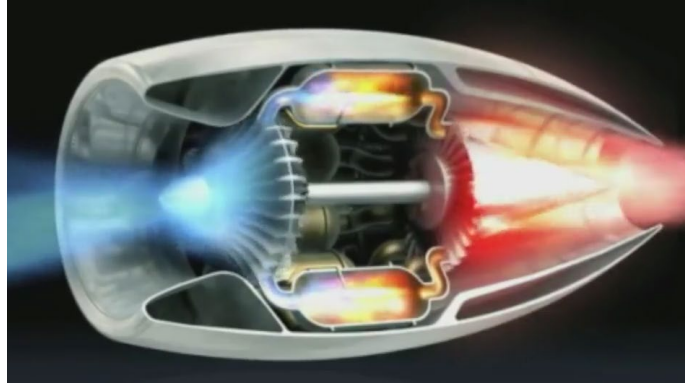


FIG 141 : - PLASMOID GUN AND VAJRA IMPLOSIVE JET TURBINE

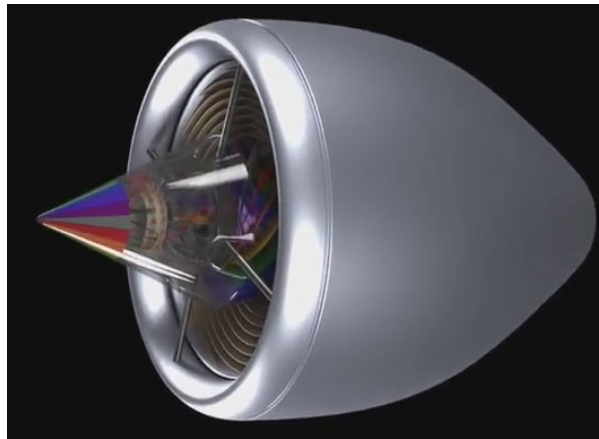
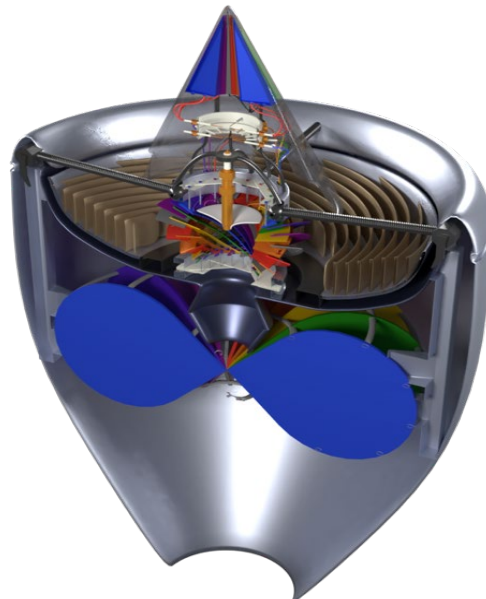


FIG 142 : - PLASMOID GUN AND VAJRA IMPLOSIVE JET TURBINE CROSS SECTION CUT-AWAY



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FIG 143 : - THE MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE AND ENGINE CUT-AWAY

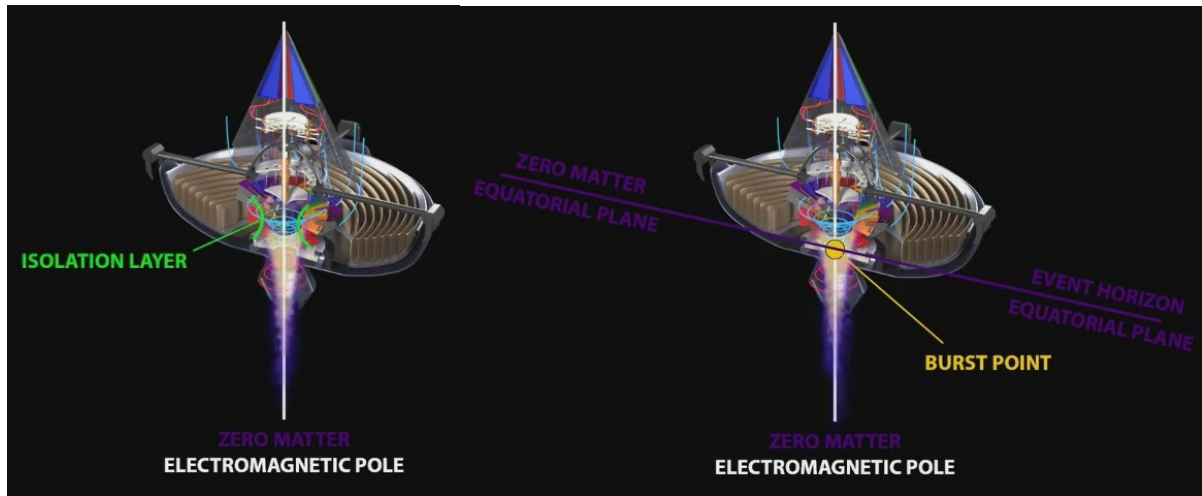


FIG 144 : - THE MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE OPERATING POSITIONS OFF- HALF THRUST- FULL THROTTLE



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FIG 145 : - THE MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE

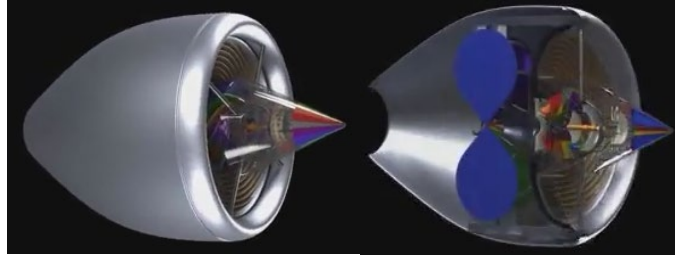


FIG 146 : - THE MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE

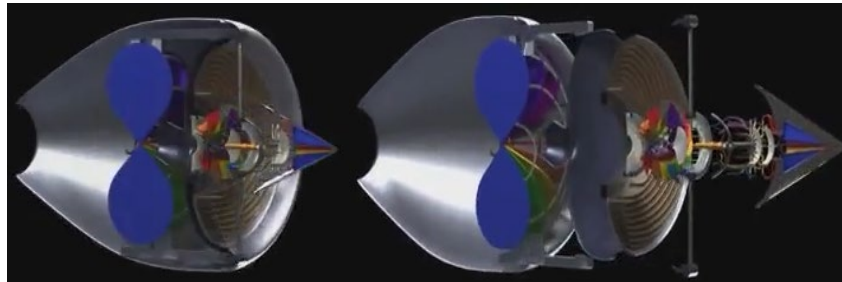


FIG 147 : - THE MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE

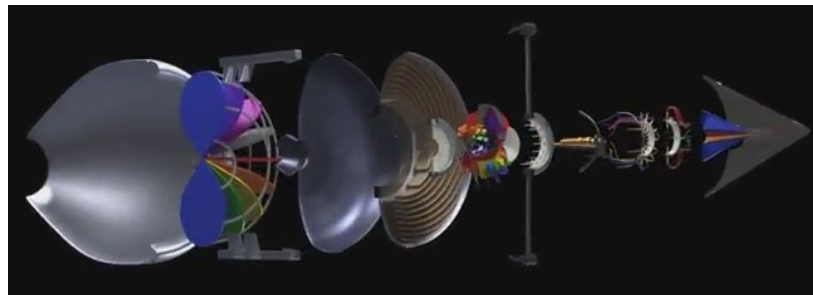


FIG 148 : - MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE EXPLODED VIEW

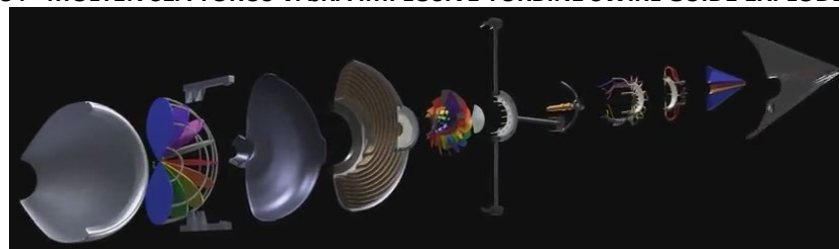
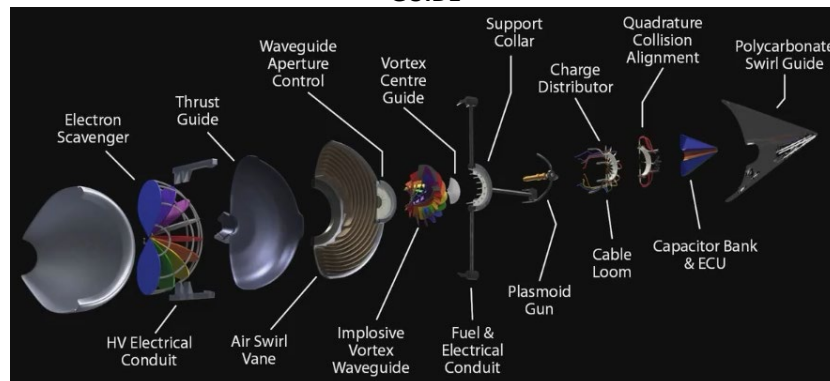


FIG 149 : - NAMED EXPLODED VIEW PARTS OF THE MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE



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FIG 150 : - THE MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE DIAGRAM SHOWING, NOSE CONE, AIR COLLECTION BOWEL, SWIRL GUIDE, AIR FLOW (LIGHT BLUE AND RED), BOUNDARY LAYER (GREEN), EQUATORIAL PANE EVENT HORIZON (PURPLE) AND BURST POINT (ORANGE).

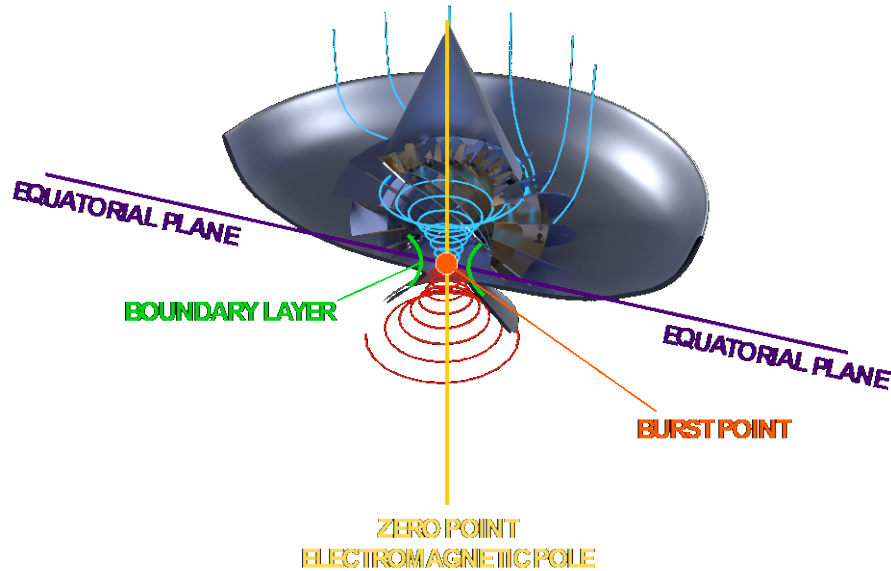
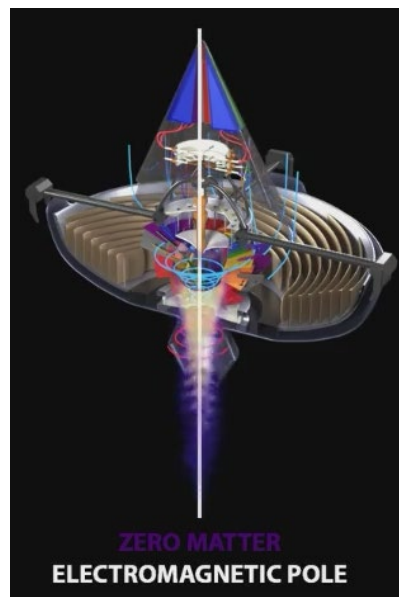


FIG 151 : - PLASMOID GUN ASSEMBLY AND TORUS MOLTEN SEA VAJRA IMPLOSIVE TURBINE SWIRL GUIDE



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FIG 152 : - THE MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE FLOW DIAGRAM

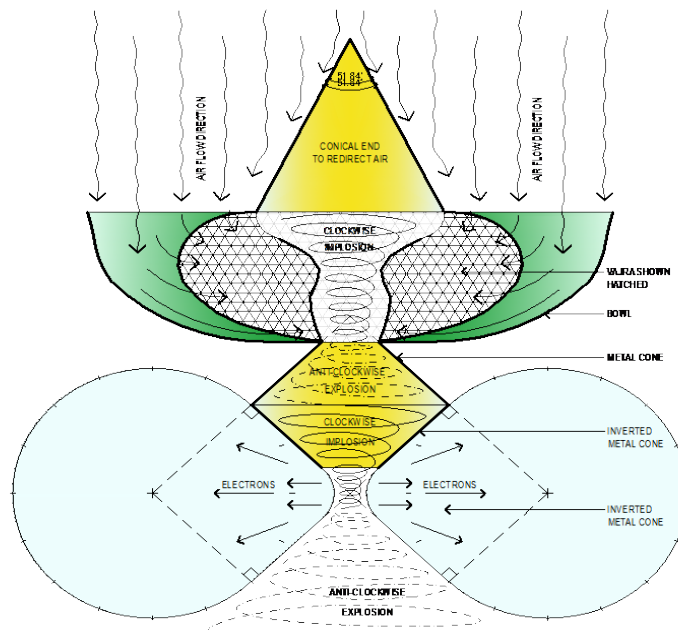


DIAGRAM A
IMPLOSIVE VORTEX WAVE GUIDE

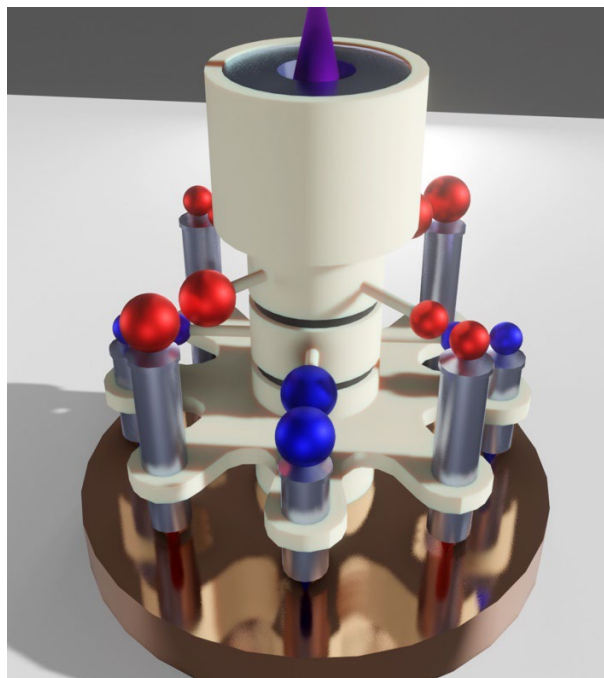


FIG 153 : - THE MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE FLOW DIAGRAM

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DIAGRAM 154 - TORUS MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE & SPHERE



FIG 155 : - TORUS MOLTEN SEA VAJRA IMPLOSIVE TURBINE IN CLEAR POLYCARBONATE - BASE VIEW



FIG 156 : - TORUS MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE IN CLEAR POLYCARBONATE – TOP VIEW



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FIG 157 : - TORUS MOLTEN SEA TORUS VAJRA IMPLOSIVE TURBINE SWIRL GUIDE – TOP VIEW

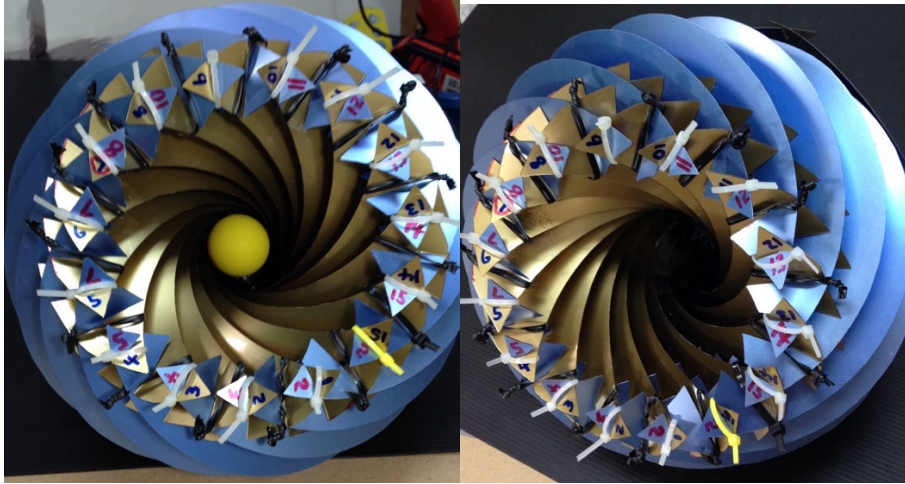


FIG 158 : - TORUS MOLTEN SEA VAJRA IMPLOSIVE TURBINE SWIRL GUIDE IN COPPER AND STAINLESS STEEL

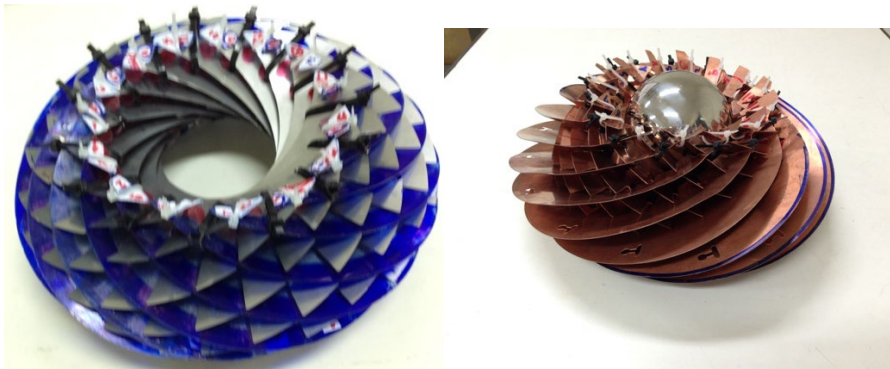
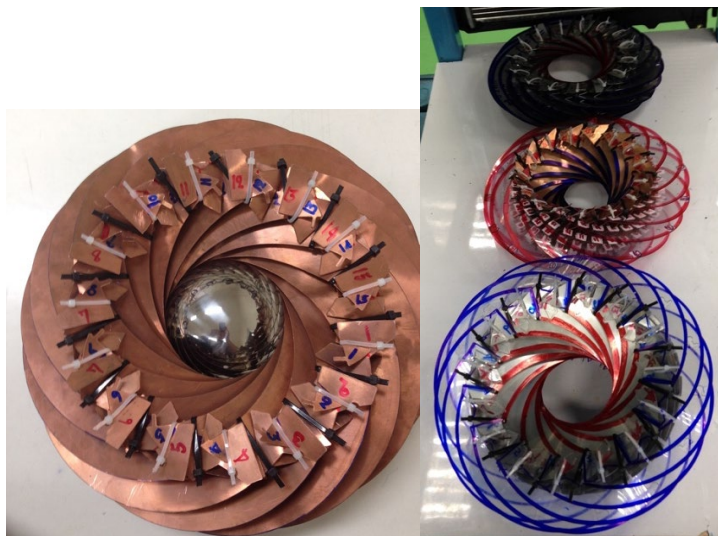


FIG 159 : - TORUS MOLTEN SEA VAJRA IMPLOSIVE TURBINE SWIRL GUIDE IN COPPER AND STAINLESS STEEL



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FIG 160 : - QUADRITURE FIRING SEQUENCE OF IMPLOSIVE TURBINE BLADES

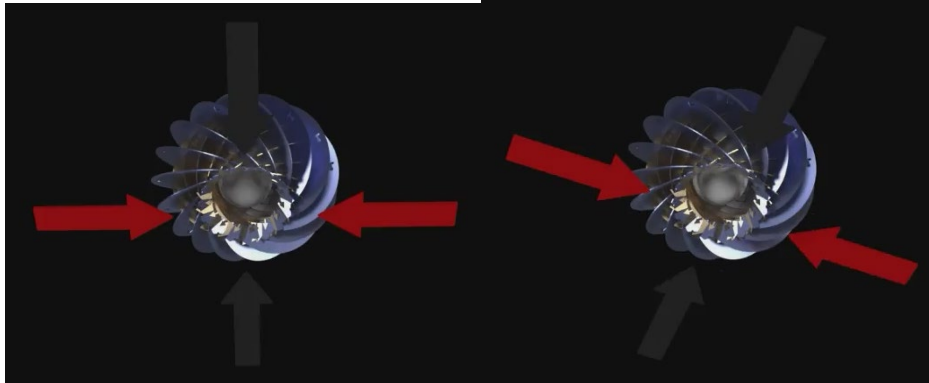


FIG 161 : - QUADRITURE FIRING SEQUENCE OF IMPLOSIVE TURBINE BLADES

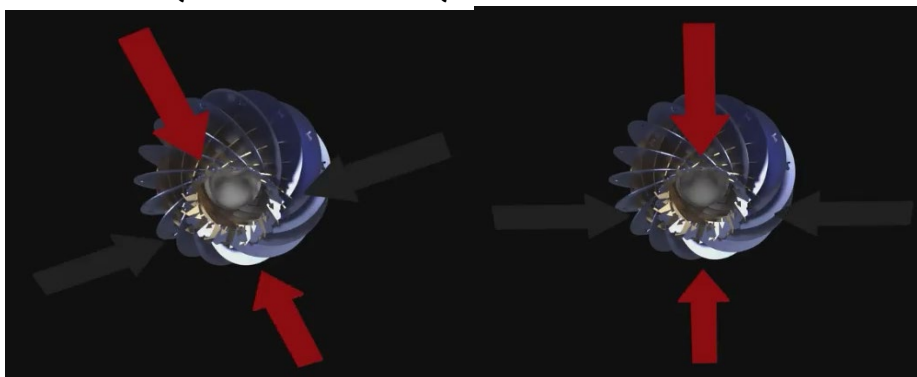


FIG 162 : - QUADRITURE FIRING SEQUENCE OF IMPLOSIVE TURBINE BLADES

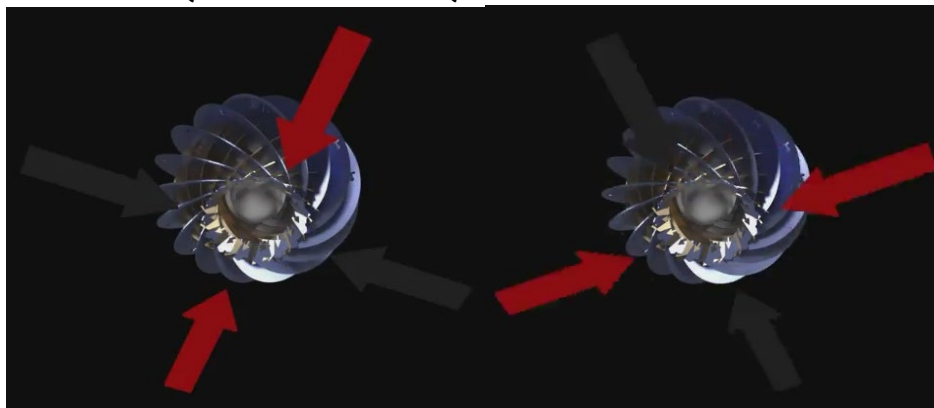


FIG 163 : - QUADRITURE FIRING SEQUENCE OF IMPLOSIVE TURBINE BLADES

